

SUN-P5696

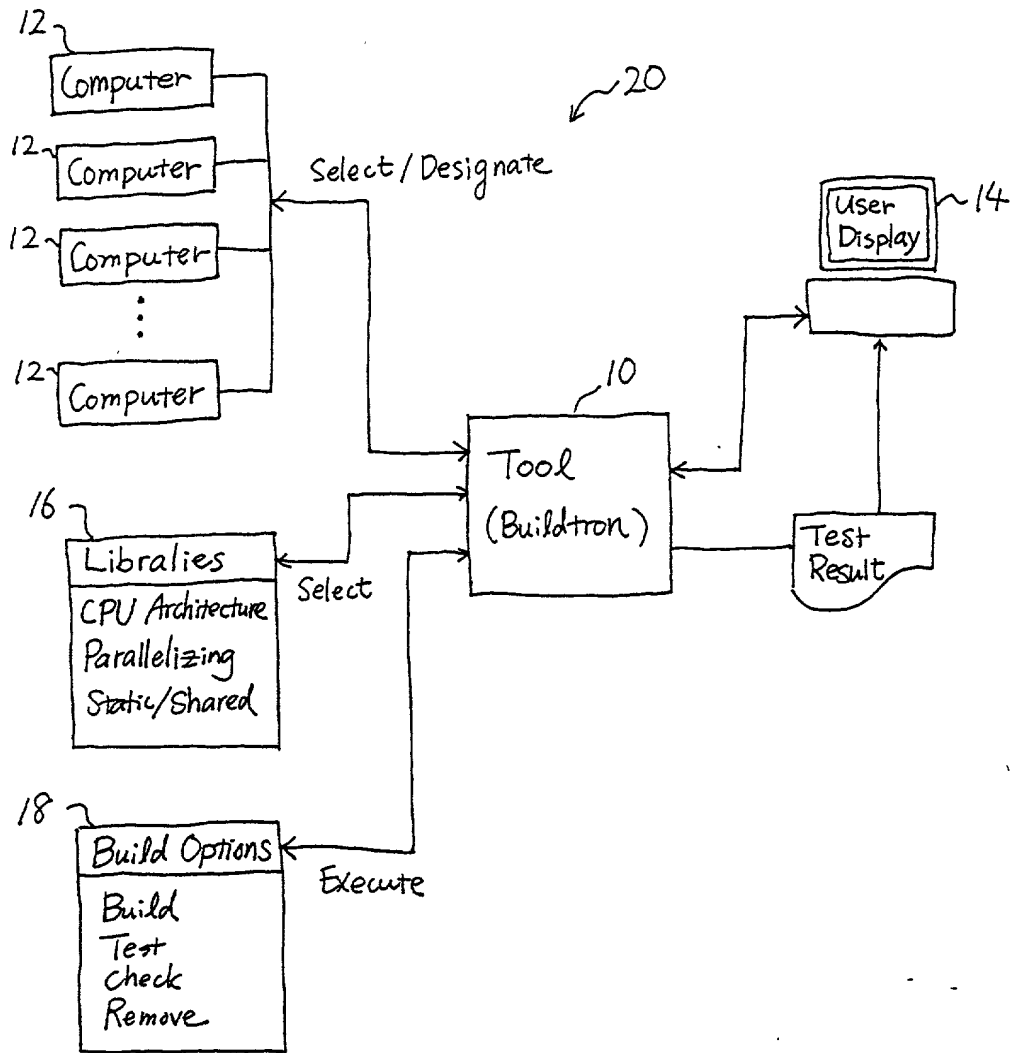


FIG. 1

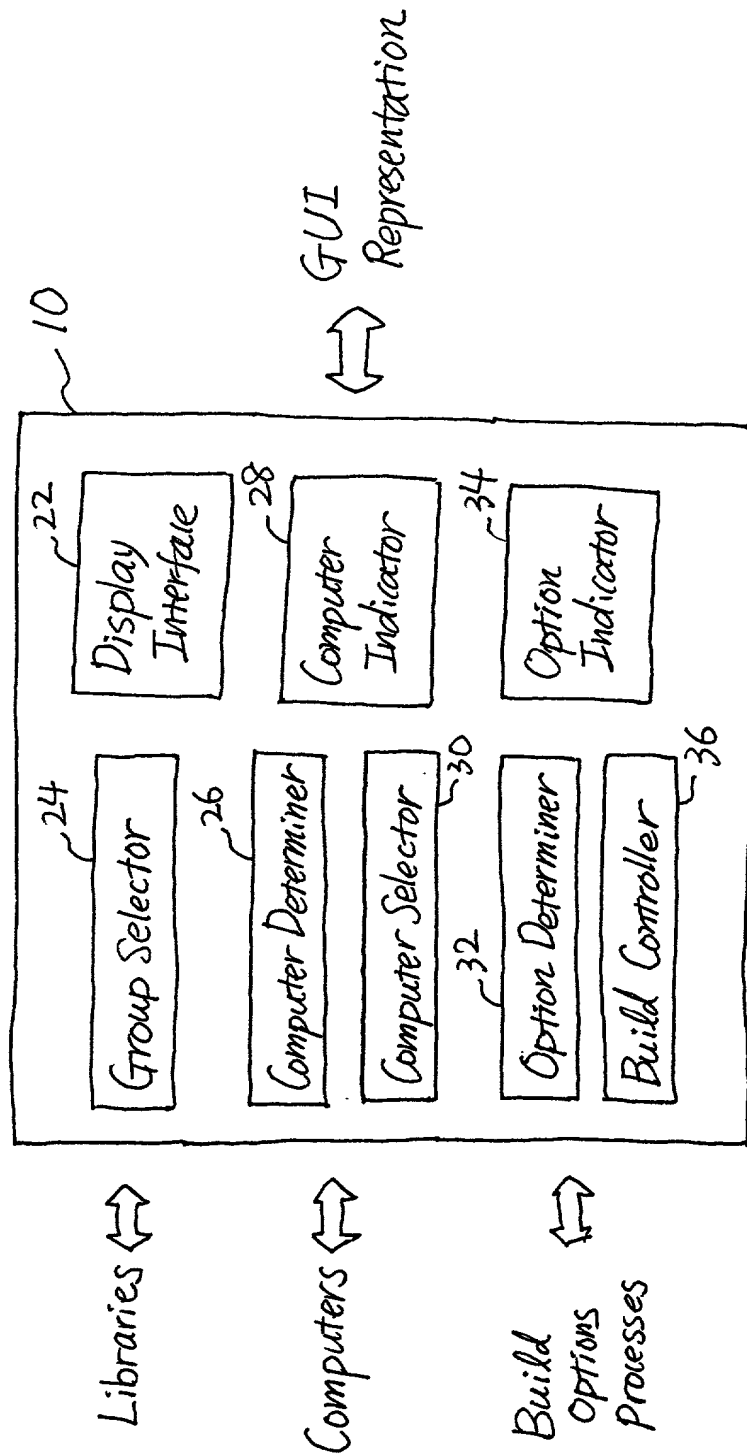


FIG. 2

40

**Buildtron**

**Build**

- ☒ V8\_MT\_STATIC
- ☐ V8\_DSSMT\_STATIC
- ☐ V8\_MT\_SHARED
- ☐ V8\_DSSMT\_SHARED
- ☐ V8PLUS\_MT\_STATIC
- ☐ V8PLUS\_DSSMT\_STATIC
- ☐ V8PLUS\_MT\_SHARED
- ☐ V8PLUS\_DSSMT\_SHARED
- ☐ V8PLUSB\_MT\_STATIC
- ☐ V8PLUSB\_DSSMT\_STATIC
- ☐ V8PLUSB\_MT\_SHARED
- ☐ V8PLUSB\_DSSMT\_SHARED
- ☐ V9\_MT\_STATIC
- ☐ V9\_DSSMT\_STATIC
- ☐ V9\_MT\_SHARED
- ☐ V9\_DSSMT\_SHARED
- ☐ V9B\_MT\_STATIC
- ☐ V9B\_DSSMT\_STATIC
- ☐ V9B\_MT\_SHARED
- ☐ V9B\_DSSMT\_SHARED

42

**Machine**

- ☒ yellowlab(8)0.26
- ☐ umagama(4)0.89
- ☐ puddytat(2)0.00
- ☐ simmerdown(2)0.00
- ☐ festus(2)1.04
- ☐ rawhide(2)0.03
- ☐ spinner(2)0.00
- ☐ nosoup4u(2)0.00
- ☐ newty(2)0.00
- ☐ olympia(2)0.10
- ☐ fortyoz(2)0.00
- ☐ seymour(1)0.00
- ☐ hemlock(1)0.01
- ☐ taiga(1)0.00
- ☐ tarkadss(1)0.00

44

**Options**

- ☒ Command\_line
- ☐ Build/Test/Check
- ☐ Build\_library
- ☐ Build\_all
- ☐ Remove\_Build
- ☐ Test for 1 through 1 CPU(s)
- ☐ Test for 1 through 2 CPU(s)
- ☐ Test for 1 through 3 CPU(s)
- ☐ Test for 1 through 4 CPU(s)
- ☐ Test for 1 through 5 CPU(s)
- ☐ Test for 1 through 6 CPU(s)
- ☐ Test for 1 through 7 CPU(s)
- ☐ Test for 1 through 8 CPU(s)
- ☐ Test for PARALLEL = 1
- ☒ Test for PARALLEL = 2
- ☐ Test for PARALLEL = 3
- ☐ Test for PARALLEL = 4
- ☐ Test for PARALLEL = 5
- ☐ Test for PARALLEL = 6
- ☐ Test for PARALLEL = 7
- ☐ Test for PARALLEL = 8
- ☐ Log output = YES
- ☒ Log output = NO

46

Exit
Giddyup!
Update

FIG. 3

40

09879440-061101

**Buildtron**

**Build**

- ☐ V8\_MT\_STATIC
- ☐ V8\_DSSMT\_STATIC
- ☐ V8\_MT\_SHARED
- ☐ V8\_DSSMT\_SHARED
- ☐ V8PLUS\_MT\_STATIC
- ☐ V8PLUS\_DSSMT\_STATIC
- ☐ V8PLUS\_MT\_SHARED
- ☐ V8PLUS\_DSSMT\_SHARED
- ☒ V8PLUSB\_MT\_STATIC
- ☐ V8PLUSB\_DSSMT\_STATIC
- ☐ V8PLUSB\_MT\_SHARED
- ☐ V8PLUSB\_DSSMT\_SHARED
- ☐ V9\_MT\_STATIC
- ☐ V9\_DSSMT\_STATIC
- ☐ V9\_MT\_SHARED
- ☐ V9\_DSSMT\_SHARED
- ☐ V9B\_MT\_STATIC
- ☐ V9B\_DSSMT\_STATIC
- ☐ V9B\_MT\_SHARED
- ☐ V9B\_DSSMT\_SHARED

42

**Machine**

- ☐ yellowlab(8)0.26
- ☐ umagama(4)0.89
- ☒ puddytat(2)0.00
- ☐ simmerdown(2)0.00
- ☐ festus(2)1.01
- ☐ rawhide(2)0.03
- ☐ spinner(2)0.00
- ☐ nosoup4u(2)0.00
- ☐ newty(2)0.00
- ☐ olympia(2)0.10
- ☐ fortyoz(2)0.00
- ☒ seymour(1)0.00
- ☐ hemlock(1)0.01
- ☐ taiga(1)0.00
- ☐ talkadss(1)0.00

44

**Options**

- ☒ Command\_line
- ☐ Build/Test/Check
- ☐ Build\_library
- ☐ Build\_all
- ☐ Remove\_Build
- ☐ Test for 1 through 1 CPU(s)
- ☒ Test for 1 through 2 CPU(s)
- ☐ Test for 1 through 3 CPU(s)
- ☐ Test for 1 through 4 CPU(s)
- ☐ Test for 1 through 5 CPU(s)
- ☐ Test for 1 through 6 CPU(s)
- ☐ Test for 1 through 7 CPU(s)
- ☐ Test for 1 through 8 CPU(s)
- ☐ Test for PARALLEL = 1
- ☐ Test for PARALLEL = 2
- ☐ Test for PARALLEL = 3
- ☐ Test for PARALLEL = 4
- ☐ Test for PARALLEL = 5
- ☐ Test for PARALLEL = 6
- ☐ Test for PARALLEL = 7
- ☐ Test for PARALLEL = 8
- ☒ Log output = YES
- ☐ Log output = NO

46

Exit
Giddyup!
Update

FIG. 4

~40

Build

☐ V8\_MT\_STATIC  
☐ V8\_DSSMT\_STATIC  
☐ V8\_MT\_SHARED  
☐ V8\_DSSMT\_SHARED  
☐ V8PLUS\_MT\_STATIC  
☐ V8PLUS\_DSSMT\_STATIC  
☐ V8PLUS\_MT\_SHARED  
☐ V8PLUS\_DSSMT\_SHARED  
☐ V8PLUSB\_MT\_STATIC  
☐ V8PLUSB\_DSSMT\_STATIC  
☐ V8PLUSB\_MT\_SHARED  
☐ V8PLUSB\_DSSMT\_SHARED  
☒ V9\_MT\_STATIC  
☐ V9\_DSSMT\_STATIC  
☐ V9\_MT\_SHARED  
☐ V9\_DSSMT\_SHARED  
☐ V9B\_MT\_STATIC  
☐ V9B\_DSSMT\_STATIC  
☐ V9B\_MT\_SHARED  
☐ V9B\_DSSMT\_SHARED

Machine

☐ yellowlab(8)0.26  
☒ umaguma(4)0.89  
☐ puddytat(2)0.00  
☐ simmerdown(2)0.00  
☐ festus(2)1.01  
☐ rawhide(2)0.03  
☐ spinner(2)0.00  
☐ nosoup4u(2)0.00  
☐ newly(2)0.00  
☐ olympia(2)0.10  
☐ fortyoz(2)0.00  
☐ seymour(1)0.00  
☐ hemlock(1)0.01  
☐ taiga(1)0.00  
☐ tarkadss(1)0.00

Options

☐ Command\_line  
☒ Build/Test/Check  
☐ Build\_library  
☐ Build\_all  
☐ Remove\_Build

run ALL tests

☐ run\_blas\_tests  
☐ run\_ffpack\_tests  
☐ run\_hpc\_tests  
☐ run\_lapack\_tests  
☐ run\_linpack\_tests  
☐ run\_signal\_tests  
☐ run\_sparse\_blas\_tests  
☐ run\_spsolve\_tests  
☐ run\_vmlpack\_tests

OK

☐ Test for PARALLEL = 5  
☐ Test for PARALLEL = 6  
☐ Test for PARALLEL = 7  
☐ Test for PARALLEL = 8  
☒ Log output = YES  
☐ Log output = NO

Exit Giddyup! Update

FIG. 5

FIG. 5

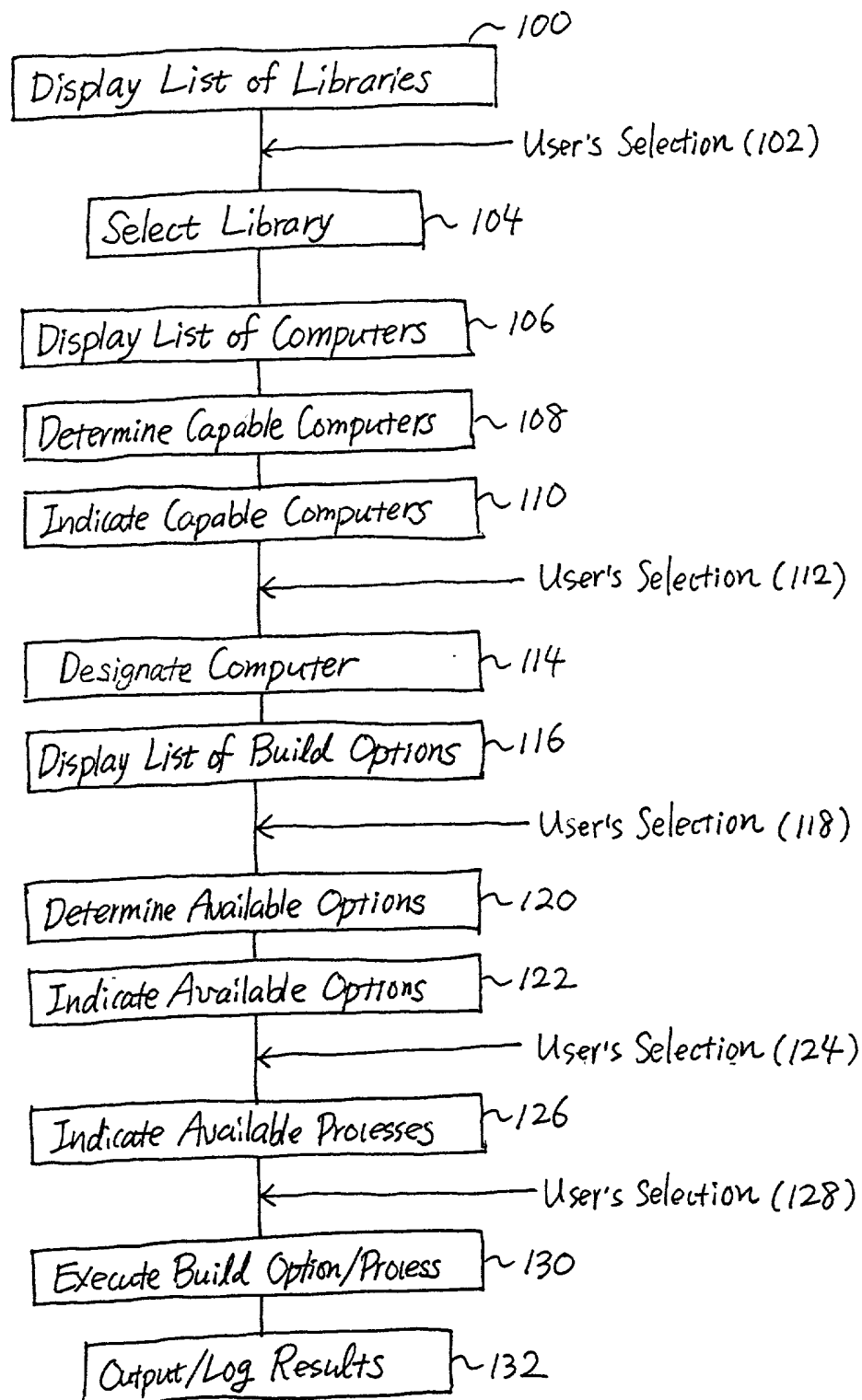


FIG. 6